Table 4 - Potential Shortfall Reflecting Additional Capacity Provided by a Possible NCES Expansion

	Incinerators			Landfills				Total Available, Existing Capacity and Projected Shortfalls		
	1	J	K	L	M	N	0	Р	Q	R
	Municipal Combustors ¹	Penacook W-T-E (net capacity) ²	Claremont W-T-E (net capacity) ³	Public Landfills ⁴	Turnkov I E ⁵	NCES LF ⁶	Mt. Carberry		Remaining Capacity after 30% diversion9	Remaining Capacity after 40% diversion ¹⁰
2003										
2004	26,019	,		,	, ,		,	1,593,894	358,782	,
2005			· · · · · · · · · · · · · · · · · · ·	,	, ,				,	
2006	,	,	,	·	, ,		,	1,552,394	323,570	,
2007	26,019					140,000		1,552,394	330,307	
2008	26,019	209,875	22,000	138,000	922,500	140,000	32,500	1,490,894	255,216	403,675
2009	26,019	209,875	22,000	138,000	922,500	140,000	32,500	1,490,894	241,625	391,717
2010	26,019	149,875			910,200			1,418,594	155,734	
2011	26,019	149,875	22,000	138,000	910,200	140,000	32,500	1,418,594	142,950	296,211
2012	26,019	149,875	22,000	138,000	910,200	140,000	32,500	1,418,594	130,166	284,963
2013	26,019					140,000		508,394	-792,818	-636,485
2014	26,019					140,000	,	508,394	-866,381	-708,512
2015	,	,	,	,		140,000	,	508,394	-879,757	
2016		149,875				70,000		412,375		
2017		149,875		,			32,500		, ,	
2018		149,875	,	,			32,500		, ,	,
2019		149,875					32,500			
2020		149,875	,	,			32,500			
2021		149,875	,	,			32,500		, ,	,
2022		149,875	,				32,500			
Totals	338,247	3,417,500	440,000	2,760,000	9,741,600	1,840,000	650,000	19,187,347	-7,407,819	-4,652,979

Notes for Table 4:

The implied precision of data is a result of the calculation process, and should not be viewed as an "absolute".

¹Tonnages of municipal combustors are set in the conditions of the air and WMD permits.

²The Penacook tonnages reflect recent modifications to the WMD permit (575 tpd). Ash will be managed in the Franklin Landfill until 2009. Thereafter, the ash must be deducted from Penacook's ca

³The Claremont incinerator currently provides disposal for about 44,000 tpy to New Hampshire customers. The net amount is adjusted for ash that does not have a dedicated disposal locat

⁴Includes the facilities for Lebanon (48,000 tpv), Nashua (80,000 tpv)and Conway (10,000 tpv)

⁵The estimated Turnkey amounts reflect achievements in density compaction. Possible future development potential of the site is not include

⁶NCES tonnages include requested expansion potential for the site (known as Stage IV

⁷Mt. Carberry tonnages do not include requested expansion potential for the site and do not include mill waste

⁸Available capacity is the total amount of capacity provided by all facilities in the inventory

⁹Anticipated shortfall assumes 30% diversion and the inclusion of all waste streams

¹⁰Anticipated shortfall assumes 40% diversion and the inclusion of all waste streams